ABSTRACT OF THE DISCLOSURE

A lighting fixture for emitting natural and artificial light into a building comprises a main frame body, a mounting flange for mounting the main frame body onto a building, a light transmissive skylight mounted in generally overlying relation on the main frame body, a natural-light passing opening in the main frame body for permitting natural light received from the light transmissive skylight to pass through the main frame body and into the building, a first light socket operatively mounted on the main frame body for receiving an artificial light source therein, and a reflector operatively mounted on the main frame body adjacent the first light socket in overlying relation thereto, for reflecting artificial light from the artificial light source outwardly from the lighting fixture and into the building.